# Torque Systems



# ENCODERS SHAFT-TYPE

## DataTorque™ HS15

#### **Performance Benefits**

Torque Systems is widely recognized for providing high performance shaft and motormounted DataTorque™ Encoder solutions. The new DataTorque HS15 is no exception.

With high-performance, highresolution digital feedback in an extremely small package, the new DataTorque HS15 combines the resolution and performance common with much larger encoder packages with the stability of a bearing encoder design. The HS15 provides a bearing design that simplifies encoder attachment, resulting in a longer service life with less downtime (from feedback device failure). It delivers high noise immunity. In addition, the DataTorque HS15 is cost competitive with modular encoders.

#### Design Features

The DataTorque HS15 is miniature in size, only 1.5 inches (38 mm) in diameter and low profile, only 0.87 inches (22 mm) in assemble height, yet it provides resolutions up to 5,000 lines with or without commutation. Output options are single-ended or differential line driver.

The DataTorque HS15 has low supply current requirements. The optional 5 to 26 VDC can help reduce inventory. It is constructed of a conductive carbon fiber composite that provides the EMI shielding of an all-metal housing and the performance of a lightweight robust assembly.



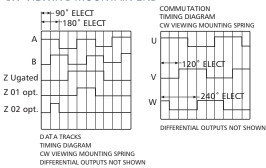
#### Providing High-Resolution Digital Performance in a Miniature Package

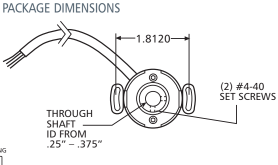
- Resolutions up to 5,000 lines
- Miniature size, only 1.5 inches (38 mm) in diameter
- Single-ended and differential outputs
- High noise immunity
- Conductive carbon fiber housing
- Low supply current requirements
- Supply voltages of 5 v or 5 to 26 VDC
- IP50 sealing
- Cost competitive with modular encoders
- Commutation
- 500 kHz frequency response

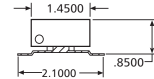


## DataTorque™ **HS15**

#### CW VIEWING MOUNTAIN END







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TERMINATIONS				
Red	+VDC			
Black	Common			
Brown	Output A			
White	Output A'			
Blue	Output B			
Green	Output B'			
Orange	Output Z			
Yellow	Output Z'			
Violet	Output U			
Gray	Output U'			
Brown/White	Output V			
Red/White	Output V'			
Orange/White	Output W			
Orange/White Yellow/White	Output W Output W'			
-				

#### ENVIRONMENTAL SPECIFICATIONS

Storage Temperature	-40 to +125 degrees C
Operating Temperature	-20 to 100 degrees C Typical -20 to 120 degrees C Optional*
Humidity	98% Non-condensing
Vibration	20 g's @ 50 to 500 CPS
Shock	50 g's @ 11 mS duration

Consult factory for more information ORDERING INFORMATION

HS15 -	HS15 - 05/05 - 2000 - 0 - 04 - T1 - 01 - 02						
A	В	С	D	Е	F	G	Н
A. Encod	A. Encoder Series:						
B. Supp	ly Voltage:	05/05					
			05/26= 5-26 VDC				
C. Resol	C. Resolution:		256, 5	00, 5	12, 60	00, 10	00, 1024, 1250, 2000,
		2048,	2500	, 409	6, 500	00	
D. Moto	r Poles:	0 = N	o Cor	nm, 4	1 = 4	pole,	6 = 6 pole, $8 = 8$ pole
E. Outp	ut Option:	01 = 1	RS-42	2A Li	ne Dri	ver. 0	2 = OL7272 5-26 VDC
	03 = TTL Output, 04 = RS-422A Incremental						
		Open					
F. Bore	Sizo.						= .375",
I. DOIE	5120.						,
C Maxim							= 10  mm, T11 = 5 mm
G. Mour	iting:				Flex,	02 =	Size 15 Resolver Mount
		SS = S					
H. Index	Gating:						= Gated to A, 180°,
		02 = 0	Gated	l to A	& B,	90°	
	- 0						



#### **ELECTRICAL SPECIFICATIONS**

Input Voltage	5 VDC +/- 5% or 5-26	5 VDC		
Outputs	5v L.DAM26LS31, RS422A Line Driver			
	5-26v. L.D, OL7272, TTL			
Phase Sense	"A" leads "B" CW, Full cycle "Z" with "A"			
Symmetry	180 degrees +/- 10%			
Zero Reference	Standard: Ungated 270 deg. elect. MIN to 380			
	deg. elect. MAX, 01: 1	1/2 cycle, 02: 1/4 cycle		
Frequency Response	500 kHz			
Quadrature	54 electrical degrees r	minimum edge separation		
Commutation Format	Three phase 4, 6 or 8 poles			
Commutation Accuracy	+/- 1 mechanical degree			
Noise Immunity, Tested to:	BS EN5502: 1995	DN ENV50204: 1996		
	DD ENV50141: 1994	BS EN61000-4-4: 1995		
	IEC 801-3: 1993	BS EN61000-4-2: 1995		

#### MECHANICAL SPECIFICATIONS

Maximum Shaft Speed	8,000 RPM
Radial Shaft Movement	0.0007 inches
Axial Shaft Movement	+/- 0.030 inches
Termination	15 conductor cable, 28 AWG 18 inches long
Mounting	1.812 inches bolt circle
Moment of Inertia	1.5 X 10 (-4) oz-in-S(2)
Acceleration	1 X 10(5) Radians/S (2)
Accuracy	0.8 Arc minutes

### Sold & Serviced By: **C** ELECTROMATE Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com

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